

RAILROAD COMMISSION OF TEXAS

SURFACE MINING AND RECLAMATION DIVISION

August 28, 2009

Mr. Josh Leftwich Environmental Manager Uranium Energy Corporation (UEC) 400 Mann Street, Suite 900 Corpus Christi, Texas 78401

RE: Weesatche Project, Goliad County

Uranium Exploration Permit No. 123C

Inspection Report

Dear Mr. Leftwich:

Enclosed is a copy of the report for the inspection completed on August 29, 2009, at UEC's Weesatche Project, Goliad County.

If you have any questions, please contact me at (512) 305-8813.

Sincerely,

Mark Schlimgen, Manager Inspection and Enforcement

MS/sdj Enclosure



RAILROAD COMMISSION OF TEXAS SURFACE MINING AND RECLAMATION DIVISION

URANIUM EXPLORATION INSPECTION REPORT

Project Name:	Weesatc	he			Pe	ermit Number:	123C
Permittee:	UEC		9		County: Goliad		
Industry Representative(s) Present: James Gale				6			
Inspector:	pector: Steve Meadows				Date of Inspection: August 26, 2009		
						- E	
					(4	· .	
I. Field Conditions and Data Collection					a a		»
Samples Collec	eted: No 🗵	Yes []	Sample Type:	Water	Soil 🗌	Vegetation
Average Temperature	90	Soil Condition _	Moist	Date Last Rainfall	8-22-09	Wind Direction Velocity (Est.)	
Photographs Attached: No 🗌 Yes 🔯 (Complete Section IV)							
II. Enforcement Action Taken					*	*	ě
Notice of Violation Issued:			No 🖂	Yes 🗌	NOV No.		w w
Cessation Orde	r Issued:	a	No 🖂	Yes 🗌	CO No.		
	0	ø		ä	34	,	
V 50	Here Me	adows	08/28/20	009	all Si	hon Cer	8/28/2009
Inspector Signature		Date	Revie	Reviewing Supervisor Signature Date			

The Railroad Commission of Texas complies with Federal and State laws applicable to race, religion, national origin, sex, and disability. Information is available upon request by calling (512) 463-7288 or 1-800-735-2989 if special assistance is required.

Project Name:
Permit Number:

Weesatche

123C

Inspection Date: August 8, 2009

III. Comments - Inspection Narrative

- · Document the area of the permit inspected
- · Discuss observations made during the inspection
- · Document the results of any field tests taken
- Provide a summary of any discussions with industry representatives, along with results, and expectations from those discussions
- Describe any enforcement action taken during the inspection, along with facts or evidence supporting the enforcement action

Drilling location site restorations located on the Schrade, Colbert, South Colbert and Abramite properties were examined during this inspection of UEC Permit No. 123C. Persistent drought conditions have slowed the advancement of re-vegetation, but recent local precipitation has somewhat alleviated conditions. Photos 1-4 document the advancement of re-vegetation at previously inspected cased wells RBLD-3, RBLD-5, RBLA-5 and RBLA-2 on the Abramite lease in the period from 3-25-09 and 8-26-09. Vegetation change near cased well RBL3-A on the neighboring Schrade property is visible in Photos 5-6 during the period from 11-18-08 to 8-26-09. Essentially unnoticeable are numerous previously inspected exploration borehole drilling locations in the area.

Previously inspected exploration borehole drilling locations on the Colbert and South Colbert are seen in Photos 7-11. No subsidence or incomplete restorations were noted in these areas. A mud pit exhibiting some evidence of subsidence was found on the Abramite property as seen in Photo 12. UEC representative James Gale stated that the problem area would be repaired and equipment to do so is present on the permit.

Weesatche

123C

August 26, 2009



Photo 1: Site restoration at cased wells RBLD-3 and RBLD-5 on 3-25-09.



Photo 2: Advancing re-vegetation at RBLD-5 on 8-26-09.

Weesatche

123C

August 26, 2009

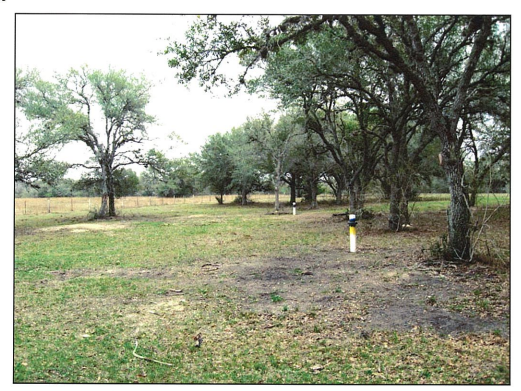


Photo 3: Cased wells RBLA-5 and RBLA-2 on 3-25-09.



Photo 4: Re-vegetation at RBLA-5 and RBLA-2 on 8-26-09.

Weesatche

123C

August 26, 2009



Photo 5: Cased well RBL3-A on Schrade property on 11-18-08.



Photo 6: Schrade property on 8-26-09 with cased well RBL3-A visible.

Weesatche

123C

August 26, 2009

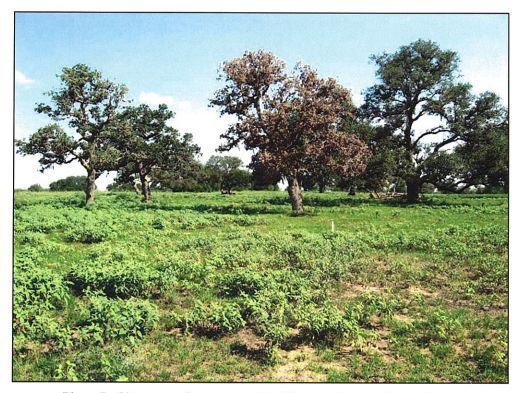


Photo 7: Site restoration at marked drilling location on Colbert lease.



Photo 8: Site restoration at previously inspected drilling location on South Colbert lease.

Weesatche

123C

August 26, 2009

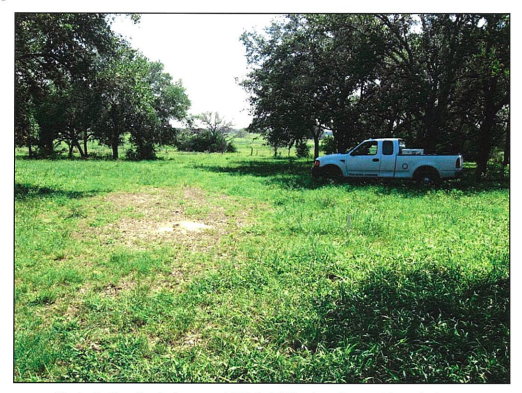


Photo 9: Previously inspected CD-2 drilling location on Abramite lease.



Photo 10: Site restoration at South Colbert lease drilling location.

Weesatche

123C

August 26, 2009

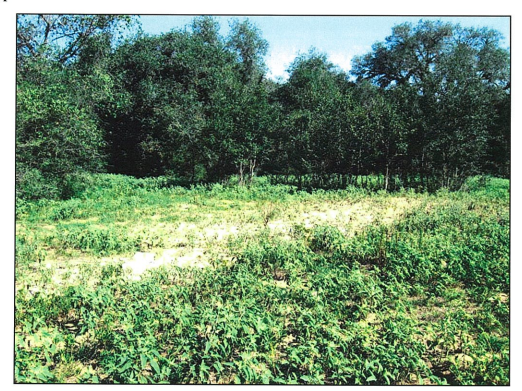


Photo 11: Site restoration at South Colbert drilling location.

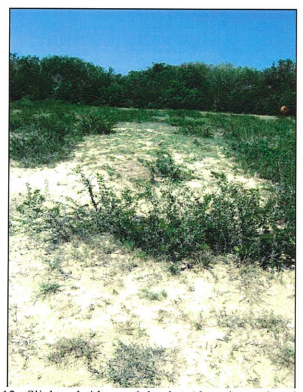


Photo 12: Slight subsidence sighted at Abramite exploration site.